Mohammed Irfan

Email : moirf4545@gmail.com

Phone : 9972631767

Address: 3-222c Near Kadapalla

School Gandinagar,

Moodbidri, D.K

Objective

Mechanical Engineer with knowledge of CAD softwares and Organizational skill looking forward to work in an organization to utilize skills, knowledge, contribute and grow along with the organization.

Education

Bachelor of Engineering in Mechanical Engineering Mangalore Institute of Technology and Engineering	62% Aggregate 2019
Pre-University College Alva's P U College	85.34% 2015
Secondary School Leaving Certificate Rotary English Medium School	79.84% 2013

Project

Design Head, Team Nitrox

SAE BAJA International March 2018- February 2019

- Developed the CAD Model
- Coordinated with the 25 member team.
- Planned the different phases of the Project.
- -Composed, revised and proof read the Technical

Report.

Major-Project on

"AutomatedDrainageCleaning Machine".

- -ProjectWork on Reducing Blockage in Drainage.
- -Team Size: 4

Internship

Adani, Udupi power corporation Lt

Steam PowerPlant,8/01/18 - 17/01/18

Software Known

SolidWorks, Ansys, Autocad, Creo, NxCad, RobCad, FeMap, SolidEdge, Cim.

Bharath Auto Cars (p) Ltd

Maruti Suzuki Service Station 6/07/18 – 5/08/18

Training and Certification

- Caad Centre Training of 6 month on Solidworks, ansys, Creo, Autocad.
- Siemens Industry
 Software Training of 14 week on
 Rob-cad and NxCad.
 - Bosch Rexroth

Training of 14 week on "Hydraulic and Pneumatics drives"

Workshop's

Attended One day National Workshop on "Student Transition and Elevation Partnership" conducted by IEEE young Professionals Banglore Section.

Signature